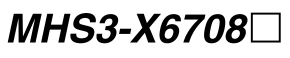
INFORMATION **Environmentally Resistant** RoHS **3-Finger Air Gripper** ø32, ø63 **Applicable for environments** Moving part with water droplets and dust Durability times or more *1 Compared with the standard model in environments with water splashing A variety of scrapers and Lube-retainers for various applications (environments) are available. Dust Water droplets In environments with water splashing In dusty environments In micro-powder (10 to 100 µm) environments With heavy-duty scraper + Lube-retainer With water-resistant scraper + Lube-retainer With double Lube-retainer Applicable for environments containing particles or Applicable for environments in which coolant scatters Prevents particles and foreign matter from entering in machine tools and water scatters in food machines, foreign matter the gripper cleaning machines, etc. A grease film is formed on the finger by the Lube-The Lube-retainer ensures a consistent film of grease, A grease film is formed on the finger by the Lube retainer in order to improve durability improving gripper durability. retainer in order to improve durability. ▋<u>ਗ਼</u>ੑੑੑੑ Water-resistant scraper Heavy-duty scraper Lube-retainer Lube-retainer Lube-retainer 6 Finger Finger Finger For use in environments with coolant splashing For machining equipment switching loaders For the transfer of containers filled with powder 3-finger air gripper

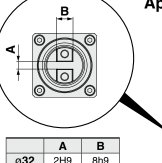
Improved attachment position reproducibility

Mounting example Standardized positioning groove Positioning pin (0)) Attachment

The attachment, positioning pin, and bolts should be ordered separately by the customer.



Solid state auto switches are mountable.



ø32 ø63 6H9 12h9 Refer to pages 4 and 5 for details on the depth

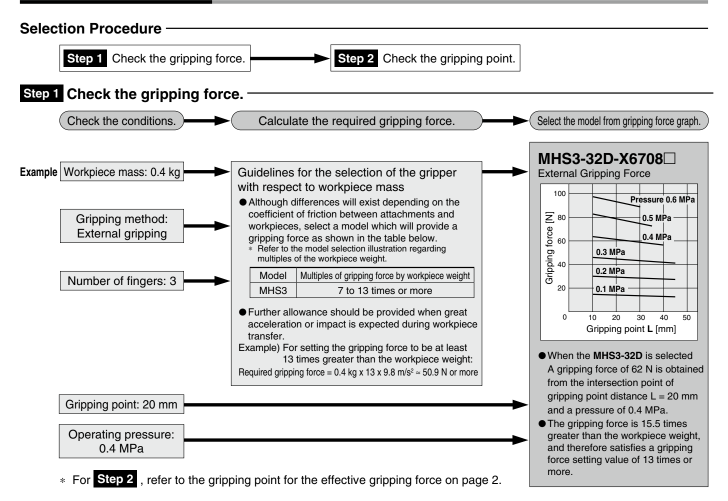
Applicable auto switch: D-M9□

Solid state auto switch

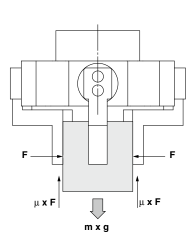


MHS3-X6708□ Model Selection

Model Selection Example



Model Selection Illustration



When gripping a workpiece as in the figure to the left, and with the following definitions,

- 3: Number of fingers
- F: Gripping force [N]
- µ: Coefficient of friction between the attachments and the workpiece
- m: Workpiece mass [kg]
- **g**: Gravitational acceleration (9.8 m/s²) **mg**: Workpiece weight [N]

the conditions under which the workpiece will not drop are

3 x
$$\mu$$
F > mg

and therefore,

ł

F

With "a" as the safety margin, ${\bf F}$ is determined as follows:

SMC

$$=\frac{a \times mg}{2 \times m}$$

Multiples of Gripping Force by Workpiece Mass

Number of fingers: When n = 3

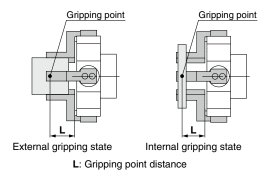
 \cdot SMC performs calculations allowing for impacts which occur during normal transfer, etc., using a safety margin of a = 4.

When $\mu = 0.2$	When $\mu = 0.1$				
$F = \frac{mg}{3 \times 0.2} \times 4$	$F = \frac{mg}{3 \times 0.1} \times 4$				
= 10 x mg	= 20 x mg				
↑	↑				
10 x Workpiece weight	20 x Workpiece weight				

- * Even in cases where the coefficient of friction is greater than $\mu = 0.2$, for reasons of safety, select a gripping force which is at least 7 to 13 times greater than the workpiece weight, as recommended by SMC.
 - If high acceleration, or impact forces are encountered during motion, a further margin should be considered.

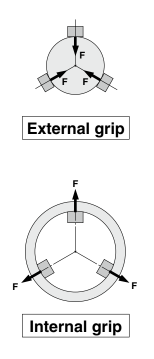
Gripping Point

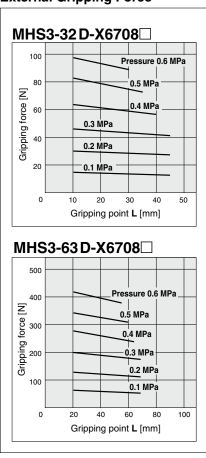
- The workpiece gripping point distance should be within the gripping force ranges given for each pressure in the effective gripping force graphs below.
- If operated with the workpiece gripping point beyond the indicated ranges, an excessive offset load will be applied to the sliding section of the fingers, which can have an adverse effect on the service life of the product.



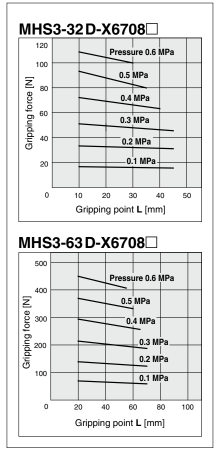
Effective Gripping Force

 Indication of effective gripping force The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger when all 3 of the fingers and attachments are in full contact with the workpiece as shown in the figure below.



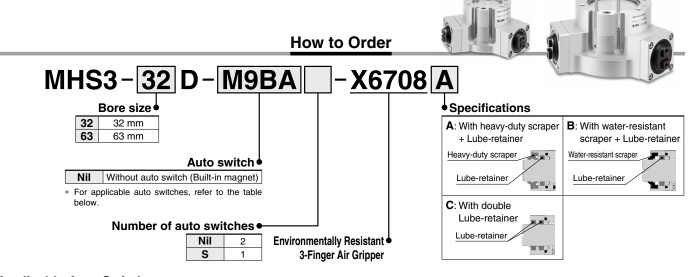


Internal Gripping Force



External Gripping Force

Environmentally Resistant 3-Finger Air Gripper MHS3-X6708 Ø32, Ø63



Applicable Auto Switches / Refer to the Web Catalog for further information on auto switches.

Туре	Special function		Indicator	Wiring	Load voltage			Auto switch model		Lead wire length [m]*2				Pre-wired	Applicable load																
Type			light	(Output)	D	С	AC	Perpendicular	In-line	0.5 (Nil)	1 (M)	3 (L)	5 (Z)	connector	Applica	Die Idau															
switch		Grommet	Yes	3-wire (NPN)		5 V,		M9NV	M9N	•		۲	0	0	IC circuit																
				3-wire (PNP)	24 V	12 V		M9PV	M9P			٠	0	0																	
SW				2-wire]	1	1	12 V		M9BV	M9B	•		\bullet	0	0	_													
달	Diagnostic indication (2-color indicator)			3-wire (NPN)		5 V,] _	M9NWV	M9NW			۲	0	0		Delay															
e au				3-wire (PNP)		V 12 V		M9PWV	M9PW	•		٠	0	0		Relay, PLC															
state				2-wire		1	1												[12 V		M9BWV	M9BW	•	•	٠	0	0	
Solid s	Water resistant (2-color indicator)			3-wire (NPN)		5 V,		M9NAV*1	M9NA *1	0	0	٠	0	0	IC circuit	1															
				3-wire (PNP)		12 \	12 V		M9PAV*1	M9PA*1	0	0		0	0	IC circuit															
				2-wire			1	12 V		M9BAV*1	M9BA*1	0	0	۲	0	0	_	1													

*1 Water-resistant type auto switches can be mounted on the above models, but SMC cannot guarantee water resistance

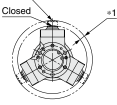
*2 Lead wire length symbols: 0.5 m...... Nil (Example) M9NW 1 m...... M (Example) M9NWM 3 m.....L (Example) M9NWL 5 m.....Z (Example) M9NWZ * Solid state auto switches marked with "O" are produced upon receipt of order.

* When using the 2-color indicator type, please set it so that the indicator lights up red to ensure air gripper detection at the proper position.

Specifications

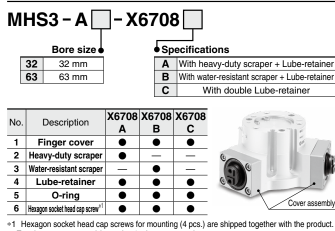
Model		MHS3-32D-X6708	MHS3-63D-X6708			
Bore size		ø32	ø63			
Fluid		Air				
Action		Double acting				
Operating pressur	e	0.2 to 0.6 MPa				
Ambient and fluid te	mperatures	–10 to 60°C				
Repeatability		±0.01 mm				
Gripping force (0.5 MPa, L = 30 mm)	External gripping force	74 N	335 N			
	Internal gripping force	82 N	359 N			
Finger stroke*1		4 mm	8 mm			
Seal material		NBR				
Max. operating frequency		60 c.p.m.				
Lubricant		Non-lube				
Weight		600 g	2,400 g			





Replacement Parts

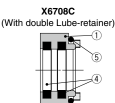
Cover assembly part number



*1 Hexagon socket head cap screws for mounting (4 pcs.) are shipped together with the product.
 * For the cover assembly, order 3 pieces per unit.

X6708A (With heavy-duty scraper + Lube-retainer) **X6708B** (With water-resistant scraper + Lube-retainer)

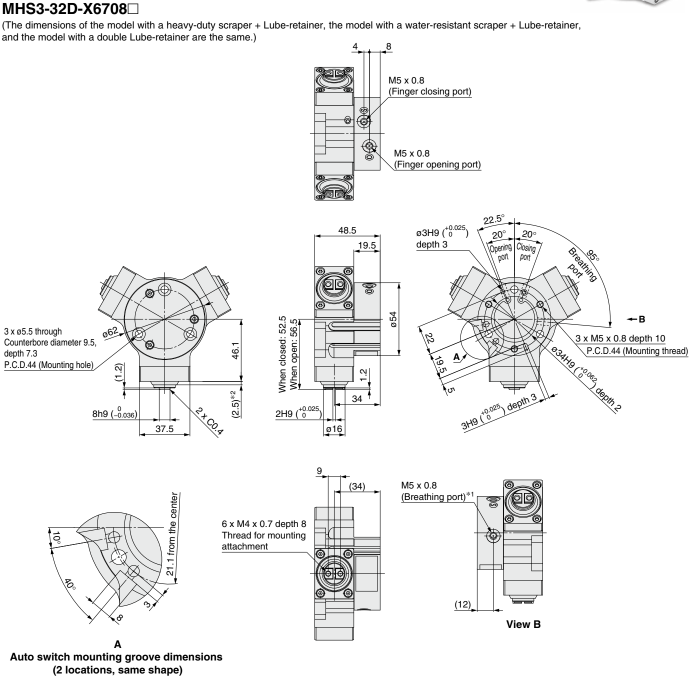




Environmentally Resistant 3-Finger Air Gripper MHS3-X6708

Dimensions





*1 Connect piping to the breathing port so that the dust, water, etc., in the surrounding atmosphere does not get into the product, and open the port to a safe place.

*2 Only applies to the model with a heavy-duty scraper or water-resistant scraper

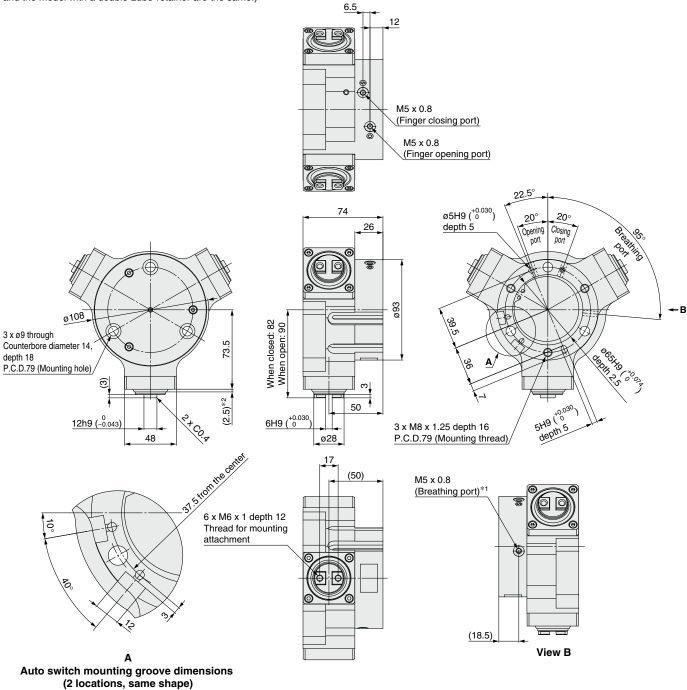


Dimensions



MHS3-63D-X6708

(The dimensions of the model with a heavy-duty scraper + Lube-retainer, the model with a water-resistant scraper + Lube-retainer, and the model with a double Lube-retainer are the same.)

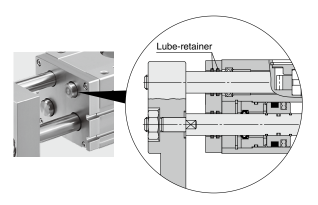


- *1 Connect piping to the breathing port so that the dust, water, etc., in the surrounding atmosphere does not get into the product, and open the port to a safe place.
- *2 Only applies to the model with a heavy-duty scraper or water-resistant scraper

MHS3-X6708□ Related Products

Wide Type Parallel Style Air Gripper/MHL2-X85/-X86 ø10, ø16, ø20, ø25, ø32, ø40

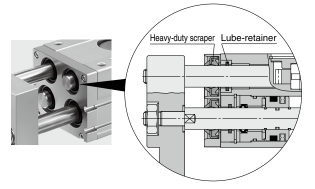
- In micro-powder (10 to 100 μm) environments With double Lube-retainer (-X85)
 - * Prevents particles and foreign matter from entering the gripper The Lube-retainer ensures a consistent film of grease, improving gripper durability.



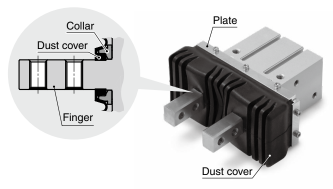


In dusty environments With heavy-duty scraper + Lube-retainer (-X86)

- Applicable for environments containing particles or foreign matter A grease film is formed on the rod by the Lube-retainer in order to improve durability.
- * Seal material can be NBR or fluororubber.



Coolant-resistant Air Gripper/MHZJ2-32D-X6544 ø32



- Increased resistance to splashing coolant
- Finger portion with collar protected by dust cover prevents contamination.
- Dust cover and plate connection prevent contamination.

Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.